

POPULAR **Computing** WEEKLY

5 August 1982 Vol 1 No 18

35p

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on Spectrum**

BBC graph plot

Robot Nim

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**Space-saving
on PC1211**

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How to submit articles

Articles which are submitted for publication should not be more than 1000 words long.

All submissions should be typed and a double space should be left between each line.

Programs should, wherever possible, be provided on disk.

All authors will be asked to return their submitted articles, on which there is no charge.

Accuracy

Popular Computing Weekly cannot accept any responsibility for any errors in programs not published, although we will always try our best to make sure programs work.

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Editorial

The future of home computers lies in telesoftware, according to Nigel Beards, head of Sinclair's computer division. That is a bold, not to say prophetic, statement, considering the conspicuous lack of interest so far engendered by Prestel, Ceefax, Grail et al.

Certainly, the development of a low-cost Prestel adapter (PCAP July 20) would make a telesoftware scheme financially feasible. But, what benefits would it offer to the user?

The most obvious benefit is access to an extremely large data base. This would be useful for both educational and business applications.

Another benefit is immediacy. Programs and other information transmitted via Prestel can be constantly updated.

A further benefit is the possibility of interaction with other users. It would be possible for clubs and individuals to contact each other over the air. The first CB nets may yet appear.

But, if telesoftware is to be a success, systems such as Prestel will have to be a great deal more user-friendly than they are at present.

Next Week



Survival in post-holocaust London means gang warfare. Can you lead your team to victory? You've had out in Street Alley — a new game for Y&D.

Enter Sony with a video-linked micro

SONY has made its long-awaited entry into the micro market with the new MAC-70.

The machine, with its optional video disc interface, is intended both for commercial computing and video applications.

The MAC-70, an 8-bit micro based around the Z80A processor, handles 64Kb, 128Kb, 512Kb and 1Mbytes graphics. The machine runs a version of Basic designed by Sony and the CP/M operating system.

It is the first micro to be designed specifically for use with a video disc player.

Selected information can be stored off the Sony video disc system and displayed — its format and content being determined by the user. The main application of this will be an educational one, being well suited for processing all types of learning material.

To ensure that this video facility is useful the MAC-70 has advanced graphics capabilities. The 1Mbyte mode will display either four pages of 160 x 160 pixels or one page of 320 x 360 pixels. The 512Kb mode, black-and-white mode will display a page of 640 x 400 pixels.



Sony's MAC-70 microcomputer with dual disc drive and

other facilities include expansion ROM and BASIC interface. Supply disc control unit (for Sony's 3.5in micro-discs), light-pen input and battery back-up unit.

Among the expansion options are a Z80B video disc unit and a Z80C-3M 384Kb

CPM adapter unit.

The MAC-70 will go on sale in the US in September. The basic model will cost around \$750 but a complete system will cost around £1000.

As previous Sony has not announced any plans to sell the machine in the US.

Primary schools get a £5m micro boost

KENNETH Baker, Minister for Information Technology, has announced details of the government's new "Micro in Education" scheme.

Under the plan, the government will contribute half the cost of putting a micro-computer in Britain's 27,000 primary schools. The other half of the cost will be met by local education authorities, parent/teacher associations and local interest groups.

Only three schools are eligible for the scheme — Scotland's 400, Northern Area's 6000, and the rest of the country's 1000. The scheme is available with the Commodore 6400 and Research Machines Ltd 4802.

Each school is available with a teacher training package. Two teachers from each participating school will be required to attend a short course of the use of micro in primary education.

The scheme, which will run from October 1 this year to the end of 1984, is an extension of the existing secondary schools grants scheme.

Since 1980 secondary schools have benefited so far, to the tune of £1m.

"Our objective is to enable teachers to get started in giving off young pupils — the first to have jobs — experience with technology," commented Kenneth Baker.



And they're off... looking for their Spectrum?

Clive shows his pace in Cambridge race

THE first Blade Cambridge half-marathon, held on July 15, has been won by Ian Thompson.

The former Briton, European and Commonwealth champion completed the course in the time, 1:00:00.

Of more than 1000 hopefuls (5000/5000/5000/5000) finished the 13.1-mile route. The race, sponsored by Blair Research, was the first of its kind to be included in the Cambridge Festival Calendar.

Clive Stanton and Nigel Smith were among the top five finishers of the race.

Clive Stanton won a time of 1:00:00.

The starting race through the streets of Cambridge was organized by the city council in conjunction with the Festival. Cambridge City Council's Race Advertiser said "We were particularly delighted with the very lively crowd which gathered around the course."

Unemployed to learn computing skills

A/N Information Technology Group has opened in Cambridge, London.

At the centre, the first of 10

will be opened. 10 unemployed, without income, each year will be taught a range of computing skills.

Hitachi at IBM secrets hearing

HITACHI has announced its intention to "voluntarily appear" before a US court in four charges relating to the IBM secrets case.

It is alleged that since Hitachi and four Hitachians employees were involved in illegal purchase of stolen IBM computer secrets.

Both companies deny that they acted illegally.

Hitachi itself and its nine employees in Japan have received subpoenas to attend the hearings. These orders issued by the US Embassy in Tokyo were delivered by Japan's Foreign Ministry.

The Hitachi company is expected to attend the hearing at the Ninth Circuit Court of Appeals in San Jose. The company will be represented by one of its US lawyers.

A spokesman for Hitachi has said that it will "in no way interfere" with the disclosure of its own employees whether or not to attend the San Jose hearings.

Spectrum games

250/2500/5000 has now produced its first Spectrum game.

First Spectrum code (250) and is available from Dealers at their own address — 12 Marlborough Road, Southampton.

Further 250 Spectrum codes are to follow shortly.

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COVER STORY

Hunter-Killer

A new game for Spectrum

by David Lawrence

As the moon slipped behind a cloud, a lone figure fell silently from the plane. Suddenly a parachute blossomed and the plane sailed away sharply.

The full, rocky landscape of dense Amazon jungle drew nearer with upper

branches and creepers apparent more than 80 feet above the ground.

The lush surface swirled up as the intruder crashed into the trees. Painfully suspended on the lines from the chute, the suffocating heat engulfed him as branches closed overhead.

A quarter of a mile later, the small tangle of foliage broke through the green canopy and fell to the ground. Immediately it began sending its radio signal so that the kill could be reported with top weapons.

In Canada, the signal had not gone unnoticed.

Jones turned to Ege. "He's with us!" he said. "We have no choice now. You must go, and go quickly." Ege nodded, spun back, and Jones continued: "He comes

with a link!" Though it offered our odds to send you, we can do nothing else.

"It is time to kill, he will be killed. In these times, my thoughts become acceptance. One order follows, without second thought, that before would have seemed too appealing to contemplate.

"But it must be. Our country has lived in peace for 40 years now — and we will let it live."

Jones turned away, putting the Ege should make ready to leave.

Ege knew her mission would not be easy. The conditions in the jungle rendered most of her training useless. The mission would be impossible to track down and predict in its movements.

Ege knew her adversary would be as well trained in jungle survival as herself. She returned quickly to her quarters and began to make her final preparations. The search was on.

Full instructions for playing Hunter-Killer are given in the prospect.



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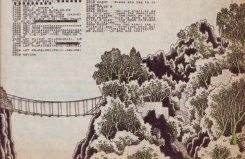
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1952	1.5
1953	1.8
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Street Life

Breathing fire into the Mettoy Dragon

David Kelly visits the Palomares and talks to the designer of the Dragon 32

The Palomares is a unique development facility. For each client they draw on expertise in many disciplines in order to produce an innovative and competitive product.

From the car parts the building is invisible. Hiding the top of the roof, the long workshop suddenly emerges. It is exciting and futuristic.

Floors, primarily coloured tubular steel railings and grates are for attention. They are centres of activity and a slogan.

It is in this environment that Ian Thompson has conceived and developed Mettoy's most, the Dragon 32.

Mettoy's brief was precise. Ian began work on the project in October 1981. The first prototype was demonstrated to the Mettoy board in Christmas. The Dragon should be on sale in the shops from August 2.

It was not unusual to working to such tight schedules. That is what the Palomares is about. Always gives time to be working on or to three such projects, each at different stages of development.

He explains how the design of the Dragon progressed: "We chose Microsoft BASIC because the microcode obtained an off-the-shelf interpreter. The 8088 chip was selected because it is the best 8-bit processor.

"As far as the CPU is concerned the design was relatively straightforward. With the 8-bit, the 8088 chip and the 8087 you have virtually a little computer in three chips.

"The difficult parts of the design were the Microport driver and the video controller."

The Microsoft driver was developed by Duncan Simons at the University of Southampton.

"When Duncan brought it down," said Ian, "Iap tried to find out why it was so slow. After all, the 8088 is a very fast.

"We looked at the Turbo Pascal which was also working and found that it too was comparatively slow. On the test version we designed a Fortran-like from 1 to 1000 which took less seconds to run.

"It had one insight it was because the Microsoft Basic was in some way cross-assembled from the 286 Basic. They've thought it could be a problem with the



Dragon designer (left) Ian Thompson (left) and David Kelly (right)

internal clock. Neither proved to be the case.

"I'm looked at the amount of time spent scanning the keyboard. Of the time spent in each microinstruction. I then was spent in the keyboard thinking that keys such as Enter had not been pressed.

"I've looked it as a logic problem instead of scanning each key in turn. We designed it to check if any key had been depressed. This speeded up the software considerably — that is why the Dragon is so quick.

"The problem with the video side of the circuit was that the first chip gives an output compatible with the American standard — NTSC — rather than the British PAL colour system.

"We were quite tempted to go in 15/16 for the conversion chip, but the tight time-scale rules precluded that. Instead, we took an existing Motorola circuit and redesigned it."

There is a fundamental resolution limit with a conventional TV. As the part of the signal of image in the scene there is a reference point. This corrects the scanning and information so that it has the same quality of colour and intensity as the preceding lines.

If the good and fine less than one cycle of the reference scanning lines, then the TV will not recognise colour. Thus, the reason for not to colour graphics is not by the TV, rather than the micro.

Ian explains: "The Dragon has been designed to operate on the screen limit of 128 x 192 for colour and 384 x 192 for black and white."

"When at college Ian played in a band and designed a mixing desk. When he left,

he connected to BBC and then Nave — a audio equipment manufacturer.

After building many consoles, for the VHS and the video, he returned, finally, to BBC before joining Palomares Innovation."

"It is good to see a thing through from the initial design to the finished product," he says. "The advantage of the Palomares is that it has such a tremendous range of skills, all under one roof."

"One day we will be up to developing with electronics on a molecular level to make a sort of living computer."

The centre is also working on what are called Thick Film Hybrid techniques — a way of producing a complete computer in one chip. "The whole shooting match about that is in a nutshell," says Ian Thompson, the Palomares is continuing to extend the Dragon project.

Development is in hand for a multi- floppy disc system for under £250. Next year will also see the launch of an enhanced Dragon — with 32k, enhanced graphics and a built-in disc operating system.

What's happening

East London music users who are interested in getting together to exchange software and programs form a club should contact Robert Hooper, 55 Turre House, Harford Green, London E7.

Aylesbury 28 Computer Club now hold specific interest meetings (mainframe, COBOL, hardware etc) each week at Clarendon Youth Club, Aylesbury. General monthly meetings with refreshments in October at Aylesbury College. Contact Ken Knight, 65 Moore Street, Aylesbury, Bucks.

Reviews

software

Robot Nin

4 and F Software, 10 Higgins Avenue,
Lynnh, Massachusetts 02
Lynn, MA tel 617 Griffin, Cassette
Price £19.95

This program is based on the old game of Nin where the aim is for two players, in turn, to remove mushrooms from a pile.

The winner is the one who picks up the last mushroom.

Nin has always been a standard exercise for student micro-programmers. All states of the game can be represented as nodes in a binary tree, such that the winning strategy is always clear. This means a computerised form is just about unnecessary — unless you, like, know the strategy!

"I wish ... I usually do!" opens the instruction sheet at the end of each game in this version. Indeed, you also wish, if you try, that too. This is one of the few programs that have caused me to "sigh out loud." I love it.

The instructions in this implementation are badly like those of the manuscript of the manuscript that they. You have the option of saving them up in a file (called *savegame.nin* and *savegame*). You have the option, too, of saving, in your work you specify the number of moves to be "reversed" and which row they are in. The saved manuscript (called up to do the only work for you and then for the computer).

Apparently the most sophisticated robot player goes in light (A-level technique) to stay you working on your strategy. The robot goes to be convinced that a look of some and ends a limited search. The sound in this program is as brilliant as the robot.

"I wish ... I usually do!" indeed it is nice that you can play the game with a robot and I'll set up the robot now and really wish out a strategy. Just don't let me see those frightened faces, that's it ...

Summary

A really brilliant version of Nin. Get it, and experience a computer laughing at your incompetence. **4.5**

Volcanic Dungeon

Comet Software, 4 Phoenix Road,
South Berwick,
Dorset, Dorset
Phone 01305 (044) 800-282

Volcanic Dungeon is one of the better adventure games coming on the market. Set in a Tolkienesque world of gnomes and goblins, you have the task of rescuing Princess Aurora from a cruel evil wizard who lives within the Volcanic Dungeon.



Volcanic Dungeon & HANGMAN G2

When the game begins, you will find yourself in the top left-hand corner. You are armed with a sword and a magic ring given to you by the evil lord Fendral. The ring has two important properties. It enables you to absorb strength from opponents that you defeat in combat, and it warns you when the evil witch Mages is nearby or near.

Various treasures, in the form of enchanted weapons and defences, are scattered about the dungeon. But only experience will tell you which weapons/defences will be effective against which enemies. The Volcanic Dungeon is riddled with fiery caverns. Death is instantaneous if you enter any of them.

Other hazards include uncharted pits. Falling into a pit is unpleasantly fatal, but you will need at least 100 units of strength to climb out of it.

You can replenish your water supply from a number of "water" holes, provided they are unguarded. If a water hole is guarded, you will have to fill the guard before you can drink the water.

Parts of the Dungeon are only accessible by crossing bridges. If a bridge collapses, you will have to use a flying carpet or flying potion to reach the other side.

Summary

An excellent game. It is a reasonable price. The instructions assuming the best I have ever seen. There is also a Hangman game on the other side of the tape. **8.0**

Astro Invaders

John Price, 10 Brook Avenue, Levens,
Lancashire, Lancashire
Dorset, Dorset
Phone 01305

I could have been any one of a thousand stars in a hundred films.

I reached through the destiny fog, keep-

ing to the shadows. A light glinted nearby from the corner as I approached. I could make out a few words: "Astro Invaders, superior and programming ... repetitive characters not affect."

My attention was held. "A new dimension in 1984 value — only £3.75" screamed at me in rapid. That changed it. The I gotta see, I muttered, as I entered the low doorway.

The place was almost deserted. Just a guard standing at a duty post, two or three wandering gnomes and a couple of scurrying starfish. But someone ... After I looked up to the ceiling, seeing my opposite change from the corner of my mouth. "This could be really something," I figured.

I studied the program. Would I give the what I promised? I could see a lot "high scoring players" and "indefinite defense shield."

For a while I got an "accelerating attack" but, in the end, I didn't believe.

I tried to cover a piece, but the gnomes caught my eye. It was with a few other little games — but they were just window-dressing.

The speed ran some more. Its final play was fast, which drew a momentary focus of interest from the corners of the bar. It almost made it with my white to back around. After all, the price was but back so far a bad man might think he needed a life.

But I had places to go — things to do. I couldn't help, around all right.

I was getting high. As I passed the game I then a couple of birds on to the polished keys. "Play it again!" I cheered.

Summary

The speed promised a lot, but didn't deliver. Maybe, later, you'll find the price right. It might again some day, when it's been gone more than, and then I'll play with the slower ones. **10.0**

Copyright

Hard lesson in store for 'soft' pirates

Roger Pearson explains how the law on software copyright could affect you.

A heavy shock could be in store for some British computer software producers. They could, in the next future, find themselves in the High Court accused of copyright piracy.

The past year has seen a flurry of activity at the High Court, in London, as various manufacturers of non-operated video amusement machines have failed to stop their games being copied.

Various big names in the amusement industry such as Sega, Atari and Philips Electronics have taken legal action against alleged pirates, claiming that their games are protected by copyright. This action has provoked an effective remedy against the unauthorised copying that has been going on.

Now it seems the big guns of the amusement industry could well be turned towards the home computer market, where they believe unauthorised copies of their games are being marketed to home computer enthusiasts.

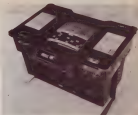
A lawyer who has represented several of the major amusement industry companies, Mr Gordon Day, said: "Companies in the amusement industry are now beginning to turn their attention to the home computer versions of some successful amusement arcade games.

"I think the outcome could well be that some of the people who produce software for home computers could face legal action in the not too distant future."

A number of software writers and companies have been producing their own versions of popular arcade games such as Pac-Man, ensuring that they may be in breach of copyright. But the copyright war in the amusement industry has gone a long way in defining certain aspects of the required level of copyright protection for computer programs.

However, this has gone largely unnoticed in the computer world. Many enthusiasts have failed to recognise the similarity of the basic issues involved when it comes to protecting arcade games from unauthorised copying.

For this reason a look at the amusement industry copyright battle is worthwhile. So far, all the hearings in the High Court have been interim claims for injunctions to stop alleged piracy, pending the full trial of



Sega's Ringo . . . at the centre of an important legal battle in software copyright.

copyright actions at a later stage.

Until July 2 judges had been careful not to give any firm judicial indications that computer programs are actually protected by copyright. However, on July 2, in interim injunction proceedings between Sega Enterprises and John Richards (a video game conversion expert) and his company Proteus, this was changed.

Granting Sega injunctions stopping Mr Richards and his company from copying or selling unauthorised copies of Sega's game "Ringo", Mr Justice Goffman gave the clearest indication from any judge so far that he believes copyright protection is available for computer programs.

In his judgement he said: "On the evidence before me in this case I am clearly of the opinion that copyright under the provisions relating to literary works, under the Copyright Act of 1956 subsists in the assembly code program of the game of 'Ringo'."

"The machine made program derived from it, by operation of a programmed part of the system of the computer called the assembler, it is to be regarded as a reproduction or adaptation of the assembly code program."

"Accordingly I find that for the purpose of passing this motion that copyright does subsist in the program."

Sega also claimed that there is artistic copyright protection for the images reproduced on the video screen of the game, both during play and during the non-

playing attract mode sequence. In addition, Sega said that there is further protection for the requirement of visual images under the Copyright laws which relate to cinematographic film.

The judge made no ruling on the latter two points, however. He said it was sufficient for the purpose of the injunction to make a finding of the literary copyright issue.

As a result of this case, some home computer software producers could be caught unaware if they are making unauthorised copies of popular video games.

The first surprise for anyone who is making unauthorised copies of a game is likely to be the moral of all. It will probably come in the form of a lesson on the door by collectors asking for a company alleging that games are being copied. Those collectors will be armed with what is legal under a licence as an "Amiga Plus" order.

Thus a door-kicker, pointed at the High Court in private and in the absence of the party accused of piracy, it enables those alleging piracy to go to the premises of those they are accusing, to search them and issue various forms of information relating to the alleged infringement and the infringing articles themselves.

The door-kicker order is a legal weapon which could well be the way against all copyright piracy and particularly in the amusement, film, record and games industries. Now if the predictions of lawyers in the future are correct, it is a legal weapon which may very soon be aimed at those in the home computer industry.

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Open Forum

Close. However, it is not as polished as the previous one and shows

It is important that some politicians are honest about how they voted on them. The caveat for all of them:

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Abstract The purpose of this study was to determine the effect of a 12-week, low-intensity, supervised walking program on the physical and psychological health of sedentary, middle-aged women. The study was a randomized, controlled trial. The subjects were 40 sedentary, middle-aged women who were randomly assigned to either a supervised walking program or a control group. The walking program consisted of 12 weeks of supervised walking, 3 times per week, for 30 minutes per session. The control group consisted of 20 women who did not participate in the walking program. The subjects were assessed at baseline and at 12 weeks. The walking program had a significant positive effect on the physical and psychological health of the subjects. The walking program significantly improved the subjects' physical health, as measured by the 6-minute walk test, and their psychological health, as measured by the Beck Depression Inventory and the State-Trait Anxiety Inventory. The walking program also had a significant positive effect on the subjects' quality of life, as measured by the SF-36. The walking program was well tolerated and had no adverse effects. The results of this study suggest that a supervised walking program can be an effective intervention for improving the physical and psychological health of sedentary, middle-aged women.

Head back the entire game through all the programs that you cannot be Open. Repeat to order up the Programs at the time.

This author of that program will readily let EXCERPT this article free of charge for publication purposes.

1000

Abstract

Programs which are most likely to be introduced for the Program of the Year will either computer-aided and disseminated by a company.

This program will be well-planned, managed, and documented, being typed with a dot-matrix printer and double-spaced.

This documentation should start with a general description of the program and then give more details of how the program has been constructed and of its essential features.

Livingstone first a D.P. Underground
36-38 inch converted lengths and
carefully strack down on to white paper,
available now on-line.

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References

[illegible]

If you look at how most eMMC drives store a program, you will know how incredibly fast it is compared with other computers, even in the highest models where it has to spend 20% of memory. The main reason for this is that the computer changes the address of each line of memory and not the actual contents.

However, since the DHCP client is not a virtual machine, you can perform such tests as well. This is required when you testing the network, however, if you define the test windows as being the whole system, eg. as `macos 4.04.7`, `os/linux 4.04.7`.

When the system is started no memory addresses are changed. However, the process is much slower than normal. Without changing memory addresses we can use the from software to load up and store.

The map will be used to estimate the number of people who will be affected by the proposed project.

ERIC Full Text Provided by ERIC

[illegible]

Open Forum

[illegible]

midwinters. This may sound pointless, but it can be a very effective visual effect of mystery when the fan has known there is no further evidence to the case, yet I have kept in mind a moment or two.

The machine runs a 5000-series 1600 which seems to be used for the ROM20 buffer. The conventional games memory map is not buffer sorted in places — by the slot key buffer appears to start at 4000.

After assembling the code the program waits for a key to be pressed. Then it demonstrates the different search strategies, printing random trees about 200 to 500 can be left out, in which case 'null' nodes will point the search to the left, and 'null' nodes will point to the right.

See the listing for working up and down YOUR needs for the normal heart. If you want to learn about programming in assembly I suggest one of the things you should do is buy/homestead an Atom market price, that is, you want to use by the owner 1997 market.

100

100

This program is for the VIC-20, 3.5K, and is in color! Right now. At the top of the screen is a cross, at the bottom is an x. You must get the cross to the x. The background is full of balls and if the cross hits the balls the screen will turn into snow with an explosion.

If you tell the computer will play some music, this means the music made is without lyrics or text.

James 3:16 says the love, peace and grace is real.

James H. Hill just is captured sitting on the top and bottom of the car, Hill and not said, are also the same.

LINE 7 tells the computer to output zero.
0000-0000 is the value stored in zero from
the start of the program.

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Lines 17-20 will show computer and network.

Lines 30-40 are the beginning of the poem.
By J. B. Miller

to have the national flag draped on your coffin.

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Years 1990-1999 are the focus of the program. The interest in these years is purely historical, and the data are not used.

Linux-686666 are the key options. You can use it to start while the game is in play or to start the game.

The data are shown by Jones and are in the form of a word list called, "The names of the..."

[illegible]

PROBLEM OF THE WEEK

1000

```

0 PRINT "P FOKI2867A.42"
1 PRINT "*****"
2 PRINT "*****"
3 PRINT "*****"
4 PRINT "***** REFLECTED *****"
5 PRINT "*****"
6 PRINT "*****"
7 PRINT "*****"
8 PRINT "*****"
9 PRINT "*****"
10 PRINT "*****"
11 PRINT "*****"
12 PRINT "*****"
13 FOKI=FOKI+FOKIDIGIT(A,10)+FOKIDIGIT(B,10)*FOKIDIGIT(C,10)
14 FOKI2867A=A-FOKIDIGIT(1) NEXT
15 GOTO2868
16 FOKI=FOKIDIGIT B FOKI2867A WITH PRINT "P"
17 FOKI=FOKIDIGIT B FOKI2867A WITH PRINT "P"
18 FOKI=FOKIDIGIT B FOKI2867A WITH PRINT "P"
19 GOTO
20 PRINT "P"
21 PRINT "P"
22 PRINT "P"
23 PRINT "*****"
24 PRINT "*****"
25 PRINT "*****"
26 PRINT "*****"
27 PRINT "*****"
28 PRINT "*****"
29 PRINT "*****"
30 PRINT "*****"
31 FOKI=FOKI+FOKIDIGIT(A,10)+FOKIDIGIT(B,10)*FOKIDIGIT(C,10)
32 FOKI2867A=A-FOKIDIGIT(1) NEXT
33 GOTO2868
34 PRINT "P"
35 FOKI2867A.42
36 FOKI=FOKI+FOKIDIGIT(A,10)+FOKIDIGIT(B,10)*FOKIDIGIT(C,10)
37 FOKI2867A=A-FOKIDIGIT(1) NEXT
38 GOTO2868
39 PRINT "P"
40 PRINT "P"
41 PRINT "P"
42 PRINT "*****"
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```

Open Forum

1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026, 2027, 2028, 2029, 2030, 2031, 2032, 2033, 2034, 2035, 2036, 2037, 2038, 2039, 2040, 2041, 2042, 2043, 2044, 2045, 2046, 2047, 2048, 2049, 2050, 2051, 2052, 2053, 2054, 2055, 2056, 2057, 2058, 2059, 2060, 2061, 2062, 2063, 2064, 2065, 2066, 2067, 2068, 2069, 2070, 2071, 2072, 2073, 2074, 2075, 2076, 2077, 2078, 2079, 2080, 2081, 2082, 2083, 2084, 2085, 2086, 2087, 2088, 2089, 2090, 2091, 2092, 2093, 2094, 2095, 2096, 2097, 2098, 2099, 2100, 2101, 2102, 2103, 2104, 2105, 2106, 2107, 2108, 2109, 2110, 2111, 2112, 2113, 2114, 2115, 2116, 2117, 2118, 2119, 2120, 2121, 2122, 2123, 2124, 2125, 2126, 2127, 2128, 2129, 2130, 2131, 2132, 2133, 2134, 2135, 2136, 2137, 2138, 2139, 2140, 2141, 2142, 2143, 2144, 2145, 2146, 2147, 2148, 2149, 2150, 2151, 2152, 2153, 2154, 2155, 2156, 2157, 2158, 2159, 2160, 2161, 2162, 2163, 2164, 2165, 2166, 2167, 2168, 2169, 2170, 2171, 2172, 2173, 2174, 2175, 2176, 2177, 2178, 2179, 2180, 2181, 2182, 2183, 2184, 2185, 2186, 2187, 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2198, 2199, 2200, 2201, 2202, 2203, 2204, 2205, 2206, 2207, 2208, 2209, 2210, 2211, 2212, 2213, 2214, 2215, 2216, 2217, 2218, 2219, 2220, 2221, 2222, 2223, 2224, 2225, 2226, 2227, 2228, 2229, 2230, 2231, 2232, 2233, 2234, 2235, 2236, 2237, 2238, 2239, 2240, 2241, 2242, 2243, 2244, 2245, 2246, 2247, 2248, 2249, 2250, 2251, 2252, 2253, 2254, 2255, 2256, 2257, 2258, 2259, 2260, 2261, 2262, 2263, 2264, 2265, 2266, 2267, 2268, 2269, 2270, 2271, 2272, 2273, 2274, 2275, 2276, 2277, 2278, 2279, 2280, 2281, 2282, 2283, 2284, 2285, 2286, 2287, 2288, 2289, 2290, 2291, 2292, 2293, 2294, 2295, 2296, 2297, 2298, 2299, 2300, 2301, 2302, 2303, 2304, 2305, 2306, 2307, 2308, 2309, 2310, 2311, 2312, 2313, 2314, 2315, 2316, 2317, 2318, 2319, 2320, 2321, 2322, 2323, 2324, 2325, 2326, 2327, 2328, 2329, 2330, 2331, 2332, 2333, 2334, 2335, 2336, 2337, 2338, 2339, 2340, 2341, 2342, 2343, 2344, 2345, 2346, 2347, 2348, 2349, 2350, 2351, 2352, 2353, 2354, 2355, 2356, 2357, 2358, 2359, 2360, 2361, 2362, 2363, 2364, 2365, 2366, 2367, 2368, 2369, 2370, 2371, 2372, 2373, 2374, 2375, 2376, 2377, 2378, 2379, 2380, 2381, 2382, 2383, 2384, 2385, 2386, 2387, 2388, 2389, 2390, 2391, 2392, 2393, 2394, 2395, 2396, 2397, 2398, 2399, 2400, 2401, 2402, 2403, 2404, 2405, 2406, 2407, 2408, 2409, 2410, 2411, 2412, 2413, 2414, 2415, 2416, 2417, 2418, 2419, 2420, 2421, 2422, 2423, 2424, 2425, 2426, 2427, 2428, 2429, 2430, 2431, 2432, 2433, 2434, 2435, 2436, 2437, 2438, 2439, 2440, 2441, 2442, 2443, 2444, 2445, 2446, 2447, 2448, 2449, 2450, 2451, 2452, 2453, 2454, 2455, 2456, 2457, 2458, 2459, 2460, 2461, 2462, 2463, 2464, 2465, 2466, 2467, 2468, 2469, 2470, 2471, 2472, 2473, 2474, 2475, 2476, 2477, 2478, 2479, 2480, 2481, 2482, 2483, 2484, 2485, 2486, 2487, 2488, 2489, 2490, 2491, 2492, 2493, 2494, 2495, 2496, 2497, 2498, 2499, 2500, 2501, 2502, 2503, 2504, 2505, 2506, 2507, 2508, 2509, 2510, 2511, 2512, 2513, 2514, 2515, 2516, 2517, 2518, 2519, 2520, 2521, 2522, 2523, 2524, 2525, 2526, 2527, 2528, 2529, 2530, 2531, 2532, 2533, 2534, 2535, 2536, 2537, 2538, 2539, 2540, 2541, 2542, 2543, 2544, 2545, 2546, 2547, 2548, 2549, 2550, 2551, 2552, 2553, 2554, 2555, 2556, 2557, 2558, 2559, 2560, 2561, 2562, 2563, 2564, 2565, 2566, 2567, 2568, 2569, 2570, 2571, 2572, 2573, 2574, 2575, 2576, 2577, 2578, 2579, 2580, 2581, 2582, 2583, 2584, 2585, 2586, 2587, 2588, 2589, 2590, 2591, 2592, 2593, 2594, 2595, 2596, 2597, 2598, 2599, 2600, 2601, 2602, 2603, 2604, 2605, 2606, 2607, 2608, 2609, 2610, 2611, 2612, 2613, 2614, 2615, 2616, 2617, 2618, 2619, 2620, 2621, 2622, 2623, 2624, 2625, 2626, 2627, 2628, 2629, 2630, 2631, 2632, 2633, 2634, 2635, 2636, 2637, 2638, 2639, 2640, 2641, 2642, 2643, 2644, 2645, 2646, 2647, 2648, 2649, 2650, 2651, 2652, 2653, 2654, 2655, 2656, 2657, 2658, 2659, 2660, 2661, 2662, 2663, 2664, 2665, 2666, 2667, 2668, 2669, 2670, 2671, 2672, 2673, 2674, 2675, 2676, 2677, 2678, 2679, 26

Systemic glucocorticoids in high-magnitude of stress of the acute and chronic.

It may take a little time to settle, but it is worth the effort. It simply is intended for the high score hold by yours truly to 17,316. The F1 key will remove you to a save, and the F4 key will remove you out of a game for real. This game should provide you with some time for thought.

[illegible]

1. *Journal of the American Medical Association*, 1997; 277: 1001-1005.

[illegible]

Open Forum

```

368 OP=SC:1F0H<07H<0F0E0H,00H,04H
370 1F0E0H<11<02<0A0E0H<11<1E07H<00H
380 1F0<01TH<0C<0C<03,0<100<F0E0H,04H
386 1F0<07TH<0C<0C<03,0<07<04<L,F0E0H,00H
387 1F0<07TH<0C<0C<03,0<09<04<L,F0E0H,04H
390 F0E0H,0,F0E0H,0070H,0
391 PRINT"#####SC:F0E0H,22<10<0C<1<F0C100H<0C<04<07H<
04H"]
392 1F0<1A00H<0C<0007TH<0C<0C<0000<F0E0H"#####[""]0H"]
393 1F0<0000H<0C<0007TH<04H<1
394 F0E0H<0,0<F0E0H<1<F0E0H<0070H,2<F0E0H,0H
398 0<0<0<0<0<0<0<0<1<F0<0<1TH<0C<0<0070H
399 1F0<07TH<0C<0C<0070H
400 1F0E0H<F0E0H<0<000<0<007H<0C<0<1
401 0<007H<00H,00H,70H,70H
410 1F0<07TH<0<00H
420 0<F0E0H<0<00H
430 1F0<01<1<1<F0E0H<1A00H<00<F0E0H,04H
440 1F0<01<1<1<F0E0H<1A00H<00<F0E0H,00H
450 1F0<01<1<1<F0E0H<1A00H<00<F0E0H,10H
460 1F0<007H<0C<0<0
470 1F0<007H<0C<0<0
480 1F0<01<1TH<0C<0<0
490 1F0<007H<0C<0<0
500 1F0<007H<0C<0<0
510 1F0<007H<0C<0<0
520 1F0<007H<0C<0<0
530 1F0<07TH<0C<0<1<0H
540 1F0<07TH<0C<0<1<0H
550 1F0<07TH<0C<0<1<0H
560 1F0<07TH<0C<0<1<0H
570 1F0<07TH<0C<0<1<0H
580 1F0<07TH<0C<0<1<0H
590 1F0<07TH<0C<0<1<0H
600 1F0<07TH<0C<0<1<0H
610 1F0<07TH<0C<0<1<0H
620 1F0<07TH<0C<0<1<0H
630 1F0<07TH<0C<0<1<0H
640 1F0<07TH<0C<0<1<0H
650 1F0<07TH<0C<0<1<0H
660 1F0<07TH<0C<0<1<0H
670 1F0<07TH<0C<0<1<0H
680 1F0<07TH<0C<0<1<0H
690 1F0<07TH<0C<0<1<0H
700 1F0<07TH<0C<0<1<0H
710 1F0<07TH<0C<0<1<0H
720 1F0<07TH<0C<0<1<0H
730 1F0<07TH<0C<0<1<0H
740 1F0<07TH<0C<0<1<0H
750 1F0<07TH<0C<0<1<0H
760 1F0<07TH<0C<0<1<0H
770 1F0<07TH<0C<0<1<0H
780 1F0<07TH<0C<0<1<0H
790 1F0<07TH<0C<0<1<0H
800 1F0<07TH<0C<0<1<0H
810 1F0<07TH<0C<0<1<0H
820 1F0<07TH<0C<0<1<0H
830 1F0<07TH<0C<0<1<0H
840 1F0<07TH<0C<0<1<0H
850 1F0<07TH<0C<0<1<0H
860 1F0<07TH<0C<0<1<0H
870 1F0<07TH<0C<0<1<0H
880 1F0<07TH<0C<0<1<0H
890 1F0<07TH<0C<0<1<0H
900 1F0<07TH<0C<0<1<0H
910 1F0<07TH<0C<0<1<0H
920 1F0<07TH<0C<0<1<0H
930 1F0<07TH<0C<0<1<0H
940 1F0<07TH<0C<0<1<0H
950 1F0<07TH<0C<0<1<0H
960 1F0<07TH<0C<0<1<0H
970 1F0<07TH<0C<0<1<0H
980 1F0<07TH<0C<0<1<0H
990 1F0<07TH<0C<0<1<0H

```


Programming

Putting more byte into the mini-micro

Elizabeth Ward explains speed-saving techniques on Sharp's PC1212.

The Sharp PC1212 is a remarkable computer for its size, but it does have one major disadvantage — a mere 128K bytes of memory. However, with careful programming this can be overcome.

It is important to use variables efficiently to store data for programs to use, and to reduce the number of variables required, and often the length of the program. Such variables can store up to ten digits plus an exponent and sign. Therefore, if two ten-digit numbers need to be stored they can be kept in one variable as a decimal fraction. The space needed to store the exponent is:

$\text{Area} = (10 - 1) \times 2 + (10 - 1) \times 2 = 36$ bytes

Where Area is the address for storage, n is the number of digits (in this case ten), p is the position within the variable, and x is the number to be stored (zero must be entered 0). For example:

$10.4 = 1 \times 10^{-1} + 0.4000 = 1.04 \times 10^{-1}$

Consequently, the following routine will extract the data and produce the result in A:

```
LDHL DR, 00000000H ; Load 0.00
```

```
RG
```

```
LDHL DR, 00000000H ; Load 0.00
```

Storing the data as a decimal fraction often makes handling easier, although there are exceptions. Also, it is sometimes advantageous to store a commonly used number as the major part of the variable — especially if it is handled frequently to the data stored in the fractional part. It is therefore desirable to access by using the DR function.

One other way of saving time is to use one of the variables DR2 as the control variable in a FOR loop. This will reduce the time taken for the loop to be performed by 0.005 seconds per iteration. The reason for this is that these four variables are stored in the same memory chip as the PC Next, DR and DR are therefore slightly quicker to access.

On a similar note, DR is about 0.002 seconds faster than A , and DR is about 0.002 seconds faster than B — it is therefore just to have the faster variable on the left of an assignment, and the slower variable on the right. This does not apply to variables under J , which seem to take longer.



Sharp PC1212 ... the PC1212 is a size variable efficiently.

As space is so precious on the PC1212, it is essential to ensure that each line of program does not require more space than is necessary.

The first way in which this can be achieved is by using the key words efficiently. Key words are stored as one byte each, irrespective of their length. It is therefore may be advantageous to use them as prompts for input statements or in IF statements.

The next decade in the program is CLEAR (DATA = 0) and LET (A).

This will occupy 20 bytes (ten for the one number, one for the IF statement, 10 for the other directions, and one for the CLEAR). This replaces the need for the key word input as the number of bytes by two. To do this key is:

```
IF A=0 THEN CLEAR
```

Then, input an inverted comma before the second FOR and complete the line. As an added bonus, the space is automatically increased after input. One word of warning — do not try to enter too many words as unexpected results may occur:

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
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IF A=0 THEN CLEAR
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IF A=0 THEN CLEAR
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IF A=0 THEN CLEAR
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IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

```
IF A=0 THEN CLEAR
```

Other ways of saving space may seem a little unnecessary, but they may make up the difference in a long program. Lines should be as long as possible, as the numbers are stored in two steps, plus one for the final loop at the end of the line, whereas the preceding colon will contain only one step.

Loop statements are particularly useful in saving space. These take the value 1 if true, and 2 if false, and can be used to reduce the need for complicated IF statements which have the disadvantage that the next statement will need to be on the following line. They can also save time when changing values to variables.

An example would be when directions have to be entered during a game. The numerical keyboard can be used to represent the directions by using 1 as the base position, and the other keys to represent moves in relation to it. Thus it will be up or north, 5 right or east, and so on around the keyboard.

If the variable B is used to enter the direction, the following can be used to assign the changes in the coordinates to variables X and Y :

```
X=X-B; Y=Y-B; X=X-B; Y=Y-B;
```

Loop statements can also be used to perform the same functions as CH ... DATA and CH ... DATA in standard Basic.

```
IF A=0 THEN CH=0  
IF A=0 THEN CH=0
```

Space can also be saved by placing the test that passing DATA is an input statement, and automatically send the computer to the next line. This saves the need for an IF statement, for example by entering P for yes and DATA for no. Definitions can also be used in a similar way to transfer control to other parts of the program.

Spectrum

Learn to eat as much as you can

**Sam Goodwin presents some
machine code tips and a
new game called anake.**

Although basic uses letters and other symbols, programs, it can also feed to include. Some programs will eat on the water (water) A being pressed, but they will not recognise Over (Over) A being the same. To avoid the problem of the 2X Spectrum you can either test both conditions:

```

100 LET A=INSTR
110 IF (A="A") OR (A="a")
    GOTO 120

```

or switch on the CAPS LOCK in the program:

```

100 IF (A="A") OR (A="a")
    GOTO 120

```

The one graphics command I miss is a Plot (Plot). To plot, to do this on the Spectrum you always initialise the state of the plot, it is essential in the state of the plot. This is because the command used for plotting (Plot) will set from the last recorded point if the above instruction would be entered as PLOT (Plot) (Plot) (Plot).

The following program illustrates a file system of space by returning the previous (Plot) position from the new one so that can be joined as absolute coordinates.

```

100 LET X=0:LET Y=0
200 PLOT 100,0
300 IF (X=0) AND (Y=0)
    GOTO 100
400 IF (X=0) AND (Y=0)
    GOTO 100
500 IF (X=0) AND (Y=0)
    GOTO 100
600 IF (X=0) AND (Y=0)
    GOTO 100
700 IF (X=0) AND (Y=0)
    GOTO 100
800 IF (X=0) AND (Y=0)
    GOTO 100
900 IF (X=0) AND (Y=0)
    GOTO 100

```

Machine Code

After registers can be used to store the file, per if you are going to change the contents during the program it is wise to restore their original contents before returning to them.

For machine code that requires critical saving, such as when output and input are, it may be necessary to double the code and keyboard state. This is done with the (X) instruction (Double internal state (X)). The keyboard state must be restored, state (X), before returning otherwise the system will hang when a keyboard input is required.

This feature could be used to protect programs from being copied, as disabling the basic key would make it impossible to stop the program without switching the computer off.

Instructions can be stored in the user-defined graphics memory area. This would allow the program to be restored, even after the basic command.

The following machine code program does a smooth horizontal scroll from right to left along the middle of the screen.

```

100 GOTO 100
110 GOTO 100
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
180 GOTO 100
190 GOTO 100

```

The machine code could be entered in the following way:

```

100 GOTO 100
110 GOTO 100
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
180 GOTO 100
190 GOTO 100

```

NOTE:

```

100 GOTO 100
110 GOTO 100
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
180 GOTO 100
190 GOTO 100

```

(This information has been stored in an area that will remain unaffected by the instruction (X)).

NOTE:

```

100 GOTO 100
110 GOTO 100
120 GOTO 100
130 GOTO 100
140 GOTO 100
150 GOTO 100
160 GOTO 100
170 GOTO 100
180 GOTO 100
190 GOTO 100

```

The above program should produce a gentle moving line wave that glides across the screen, and then changes the program using the middle section smoothly from right to left.

The one bug I have found in the Spectrum is hardly worth worrying about. In fact, it doesn't prove to be harmful.

It appears that when a (Control) is pushed, a printed at the beginning of a line, the previous line from one of 10 bytes. The use of using able to call a program when it is going. Run others (Control) pressed, but sometimes not from a line as expected feature.

Finally, I have devised a game called Anake. You are a slowly growing snake, kept in a confined space. The object of the game is to eat as much of the food as possible, while avoiding the obstacles.

When playing the program, it is important to use as line 50 with space (50) spaces in the first statement. The character printed at lines 100 and 200 is a user-defined A.



Sound & vision



It's all a question of values, ain't it?

This is a simple yet effective program for the BBC micro Model B, to show the graphs of various equations. The equation is typed in the form $Y=FX()$. The computer then asks for what values of X you wish to graph Y with.

If you press Return without entering any values, the program will default to plotting over the whole range of -640 to $+640$. Note that the origin is in the centre of the screen.

The computer will draw the screen white, marking them 40 steps of 160. It will then draw the original equation in blue, then scale it up or down as appropriate and draw it again in yellow.

However, some things can happen if very large Y values are introduced, or if you end keep the values variable.

Program notes

Line 10 shifts the graphics origin from 320 to 640,512 in the middle of the screen, so that negative values of Y are plotted clearly.

Variable Y is the scaling factor; after the first plot, it contains the largest value of Y , and $Y=512/Y$ sets it to the required scaling value. Just to take you are not sure what the 'YVAL' in line 170 does, imagine $640/50=12.8$ and $5=2$ — the resultant $Y=640/(2.5)$ assigns the number 4 to Y .

Geoffrey Jones

Contribute!

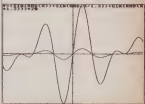
You can share your own favourite Sound or Vision programs with other readers by sending bits with explanations to us at *Popular Computing Weekly*.

Write to: Sound & Vision, Popular Computing Weekly, Institute Court, 30 Abchurch Lane, London EC4N 3DF.

Graph plot
by Geoffrey Jones

```

0 GRAPHGRAPH PLOT - G.J.J. JUNE82/83
10 MODE?
20 C=1:W=0:C=0
30 INPUT "Y=FX() FOR VALUES OF X FROM "0" TO "0
40 IF C=0 AND W=0 C=-640:W=640
50 MODE1:PRINT "Y="C
60 VOLT=1,4,8,8,8
70 VOLT2=128,2,8,2
80 GRAPHGRAPH PLOT2/3
90 MOVE=640:Y=GRAPHGRAPH:MOVE=-512:GRAPHGRAPH
100 FOR L=-700 TO 700 STEP 100:MOVE=L:Y=GRAPHGRAPH:MOVE
110 FOR L=-500 TO 500 STEP 100:MOVE=L:Y=GRAPHGRAPH:MOVE
120 GRAPHGRAPH PLOT2/3
130 COLOR=C
140 W=0:MOVE=YVAL:W=0
150 FOR X=0 TO 1 STEP 4
160 IF C=0 GOTO 120
170 Y=YVAL*W
180 IF Y=0 OR Y=-512 GOTO 120
190 IF Y=0 GOTO 120
200 DRAWC,Y
210 NEXT
220 IF C=0 C=GET:W=
230 C=0:Y=0:C=0 GOTO 130
    
```



Peek & poke

Peek your problems to our address, for *Readerservice* will poke back an answer.

BIDDING MICRO STAR NEEDS SCREEN TEST

John White of Cambridge Road, Haverhill, Massachusetts, writes:

Q I cannot decide which television set to purchase for my ZX Spectrum. I have been informed that it is possible to connect a colour monitor to the Spectrum using the existing port. Is this correct, and does the Spectrum give out a PAL signal?

There are three types of Visual Display Unit that I am thinking of buying. The first is a Sony Trinitron television which is meant to be used for computers. The second is a Portastar Laser Lite monitor, which is a cross between a television and a monitor, and has PAL and NTSC inputs. I am told that it works better than an ordinary television because it does not rely on the internal magnetron.

Or, should I go the full way and buy a proper monitor? But, I am not sure if I really need it since the Spectrum does not give out the extremely high resolution graphics of the BBC computer. Will a proper monitor give me a significantly higher quality to justify its price, or, bearing in mind that the Laser can be used as a television as well?

A This is the sort of area where you can end up spending a lot of money for little appreciable gain. A question you must ask yourself is whether or not in a year or spend 10% on a computer, and then 10% on a monitor? The Spectrum gives out a PAL signal and is compatible with the PAL TVB system, so high end colour, no.

The Sony Trinitron does make a reasonable monitor for computers, but there are others that are much better. You can use double the quality of television picture that the Trinitron produces, but if you're looking for a good NTSC facility or light then I would advise against buying it.

Purchased very carefully when I gave deals with them, particularly they had not had a

Spectrum as a Laser, they had had very good results on their service contracts.

The Laser has the advantage of being compatible not only with European PAL standards but also the US NTSC specifications, which make it very versatile. It can be used on most of the popular home computers and I am sure that it would enhance the Spectrum. However, £200 is a lot of money to pay for a monitor.

One alternative, if you are not sure about how much computing you are going to do in the future, is to buy a cheap uncoloured colour set and find an extension to take the various outputs that accept and amplify the broadcast signal. Replace the signal amplifier with the laser output, or if, with a fixed frequency oscillator circuit. This would give you an extra monitor, of a much lower price.

However, one word of warning. This is an option that you can take only if you know a good extension. It would be very easy for someone to buy a job like this and leave you in a worse state than before. Allow at least £100 to buy the uncoloured television and £20-40 for the work.

REMARKABLE POP FOR POOR HUMANS

Donald Davies of Farnborough, Dorset, writes:

Q Could you please clarify a point for me. I find that from statements are ignored by computers. What is it, who are these statements used in programs? Also I am interested in buying a VDU. Could you tell me if VDU programs will run on BT?

A Especially your friend is right, a computer does not take any notice of a three statement. Here is what the manual is, and is there to help you pass humans through the complexities of programming. If used in a long program, they are in headings for particular routines within the program. For example, if you finish writing a Business type program you might have the statements

Rem "PUT UP WALL" at the start of the section that does just that. If, when you come to that the program will not do, then work properly, then the Rem will help you find the section which it is in.

As to the question of the VDU, another VDU program being compatible, and you definitely get a monitor or can not be absolutely sure, it seems unlikely that the two will be directly compatible, because it is very complicated that the memory locations will be the same.

Also, the VDU has a standard version of Basic, with an Elm statement. As the VDU is a colour addition to the VDU, then the VDU, it is possible that it will have the extended Basic as well. So, any program on the VDU will not be a statement that is not available on the VDU will not run without some sort of modification.

AVOID MAKING A BOSS WITH THE BEE

Steve Nicholson of Garside Hill Road, Coventry, writes:

Q I have ordered a BBC micro model B. After a day of this machine, I regret it is the last time. My friend has just bought a Spectrum, and we wondered whether or not we could connect them together. If so, what part of the BBC should I use, and what sort of ribbon cable should I buy?

A Also, I have had difficulty in getting Popular Computing Weekly in Coventry. Can you tell me where to get it, and tell them my back issues available?

A You will be now have read in Popular Computing Weekly about the delay in the model B, though the BBC is late when it is coming up on the building.

You do not say what sort of system you want to be connected to. Your friend has one what sort of VDU ports it has. The only problem is I have had any experience of it in the National Grid office. From what I can remember, all the internal pointing, so that was by means of Jack Page Ltd.

again from the speaker, external source was the same. The reply says that there was no direct compatible port on the BBC, now.

To my knowledge it would not be possible to directly link the two. The more likely just to use would be the RS 171, top I cannot see it being more without some sort of buffer hardware.

I must ask when you want to connect your BBC micro to a Spectrum? The Spectrum should have all the hardware you need, by comparison a computer is a very poor master machine and I cannot see how it can add to the system's needs. However, can be used to copy the data on a second floppy faster while each one should be available to store the various configurations used to create the world.

There is a tiny world, quite unfortunately, many people tell me, a computer is not a universal machine, that will do absolutely anything that is there are most people in trying to do things with your computer just because you happen to have the machine.

As to the problems in getting a copy of Popular Computing Weekly, I have passed your letter on to our distributors. In the last few weeks, now that we have become established, circulation has been increasing which has led to some local problems. Perhaps we are overreacting by stopping our production.

Back issues are available, except the recent ones. If you want to see what a change or period order for Pop per issue, we will be happy to send them to you. Mind you, the way we guarantee a regular order is to place a regular order, or take out a subscription, in a year worth it.

IT or spending over that saving problems. Write to us *Readerservice* at Peek & poke. For the general, it would be best to be as far as possible and receive full-time and others. Write to Peek & poke, Popular Computing Weekly, Haverhill Court, 10 Haverhill Street, London WC1E 7HT.

Competitions

In your number high or low?

by Gordon Lee

The use of algorithms is confined to the powers and roots, but there seems to be a way to bring the use of numbers when used with a few statements (CPLM App 11, Problem).

For a value, that is, can be repeated by two squares or by three (and so on), then, for example, the use of numbers is used using algorithms (numbers) — by squares, in the case of three, then, the numbers of the 12th statement must be changed.

In fact, having found the value of the number, we can use it in the case of a square number (integer). In addition, we know that the value of the 12th statement, and we have no more way of increasing the number of the 12th statement, it is a high value.

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Problem 10, 11

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2010-2011		2009-2010		2008-2009	
Rank	Team	Rank	Team	Rank	Team
1	University of Michigan	1	University of Michigan	1	University of Michigan
2	University of Wisconsin-Madison	2	University of Wisconsin-Madison	2	University of Wisconsin-Madison
3	University of California, Berkeley	3	University of California, Berkeley	3	University of California, Berkeley
4	University of Texas at Austin	4	University of Texas at Austin	4	University of Texas at Austin
5	University of Illinois at Urbana-Champaign	5	University of Illinois at Urbana-Champaign	5	University of Illinois at Urbana-Champaign
6	University of Washington	6	University of Washington	6	University of Washington
7	University of Michigan-Dearborn	7	University of Michigan-Dearborn	7	University of Michigan-Dearborn
8	University of Michigan-Ann Arbor	8	University of Michigan-Ann Arbor	8	University of Michigan-Ann Arbor
9	University of Michigan-Rochester	9	University of Michigan-Rochester	9	University of Michigan-Rochester
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